

State of New Jersey

IRWIN L KIMMELMAN ATTORNEY GENERAL

THOMAS W. GREELISH
FIRST ASSISTANT ATTORNEY GENERAL

DEPARTMENT OF LAW AND PUBLIC SAFETY

DIVISION OF LAW
ENVIRONMENTAL PROTECTION SECTION
RICHARD J. HUGHES JUSTICE COMPLEX
CN 112

TRENTON 08625

609-292-1548

Leif R. Sigmond

18 Glen Road

215 Comanche Drive

Paul S. Barbira, Esq.

Presto & Barbira, Esqs.

Rutherford, New Jersey

Ocean Port, New Jersey 07757

June 13, 1983

TELEPHONE

MICHAEL R. COLE ASSISTANT ATTORNEY GENERAL DIRECTOR

LAWRENCE E. STANLEY
DEPUTY ATTORNEY GENERAL
SECTION CHIEF

JOHN M. VAN DALEN
DEPUTY ATTORNEY GENERAL
ASSISTANT SECTION CHIEF

Harriet Sims Harvey, Esq. 71 Spring Lane Englewood, New Jersey 07631

Edward J. Egan, Esq. 1073 E. Second Street Box 190 Scotch Plains, New Jersey 07076

Herbert G Case 571 Mountainview Terrace Dunnellan, New Jersey

Re: State of New Jersey, Department of Environmental Protection v. Scientific Chemical Processing, Inc. Docket No. C-1852-83E

Dear Madam and Sirs:

The enclosed is for your information in connection with the above matter.

Very truly yours,

IRWIN I. KIMMELMAN ATTORNEY GENERAL

By David W. Reger

Deputy Attorney General

DWR:map Encs. BECEIVED

EXECUTIVE DEPT.

345809

SCA CHEMICAL SERVICES COMPANY

DUN 2 0 1983

EXECUTIVE DEPT.



107 Albert Avenue Newark, New Jersey 67105 (201) 465-9100

SAMPLE SCREENING FOR THE CITY OF NEWARK

SAMPLE NO.	RESULTS
VT-12	Top 15% liquid flashes at 70°F.* 85% sludge does not flash. Liquid and sludge are combustible. No chlorinated solvents present. Not water reactive.
VT-20	Liquid, flashes at 70°F. No chlorinated solvents - Not water reactive.
T-32	Liquid, flashes at 70°F. No Chlorinated solvents. Not water reactive.
4.	Top 5% organic layer flashes at 70°F. Middle 65% aqueous does not flash and has a pE = 7.0. Bottom 30% sludge does not flash.
5.	Aqueous does not flash. pH = 6.0.
6.	Liquid. Flashes at 70°F. No chlorinated solvents. Not water reactive.
7.	Aqueous. Does not flash. pH = 2.0. Corrosive acid.
8.	Aqueous. Does not flash. pH = 4.0. Mildly corrosive acid.
9.	Chlorinated solvent. Flashes at 70°F. Not water reactive.
10.	Aqueous. Does not flash. pH = 5.6.
11.	Liquid. Combustible. Positive to test for oxidizer. Flashes at 90°F.
12.	Liquid. Flashes at 70°F. No chlorinated solvents. Not water reactive.
13.	Aqueous. Positive to test for oxidizer. Does not Flash.
14.	Aqueous. pH = 14.0. Highly corrosive. Does not Flash.

*Flash point testing done at room temperature (70°F) or higher.